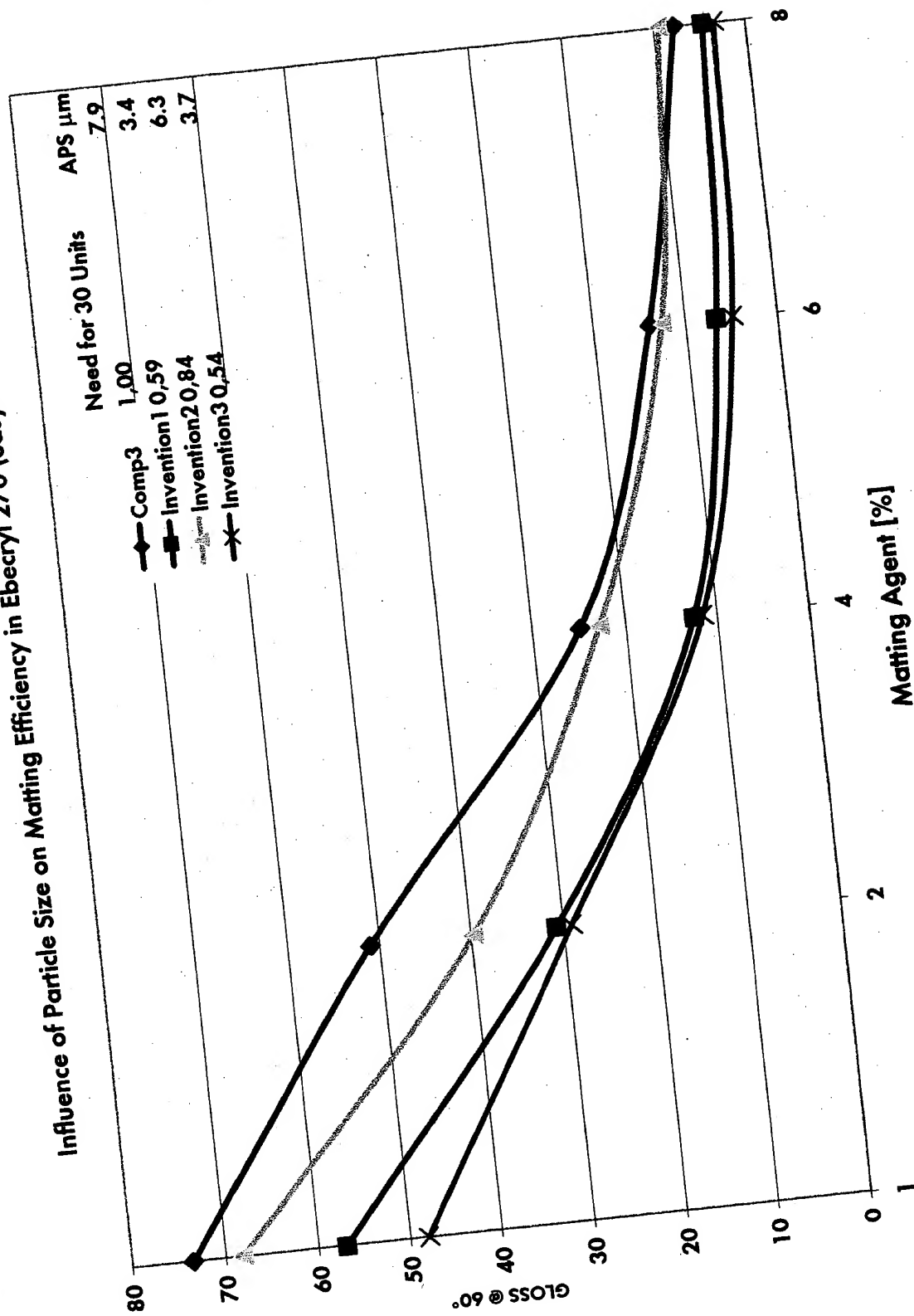
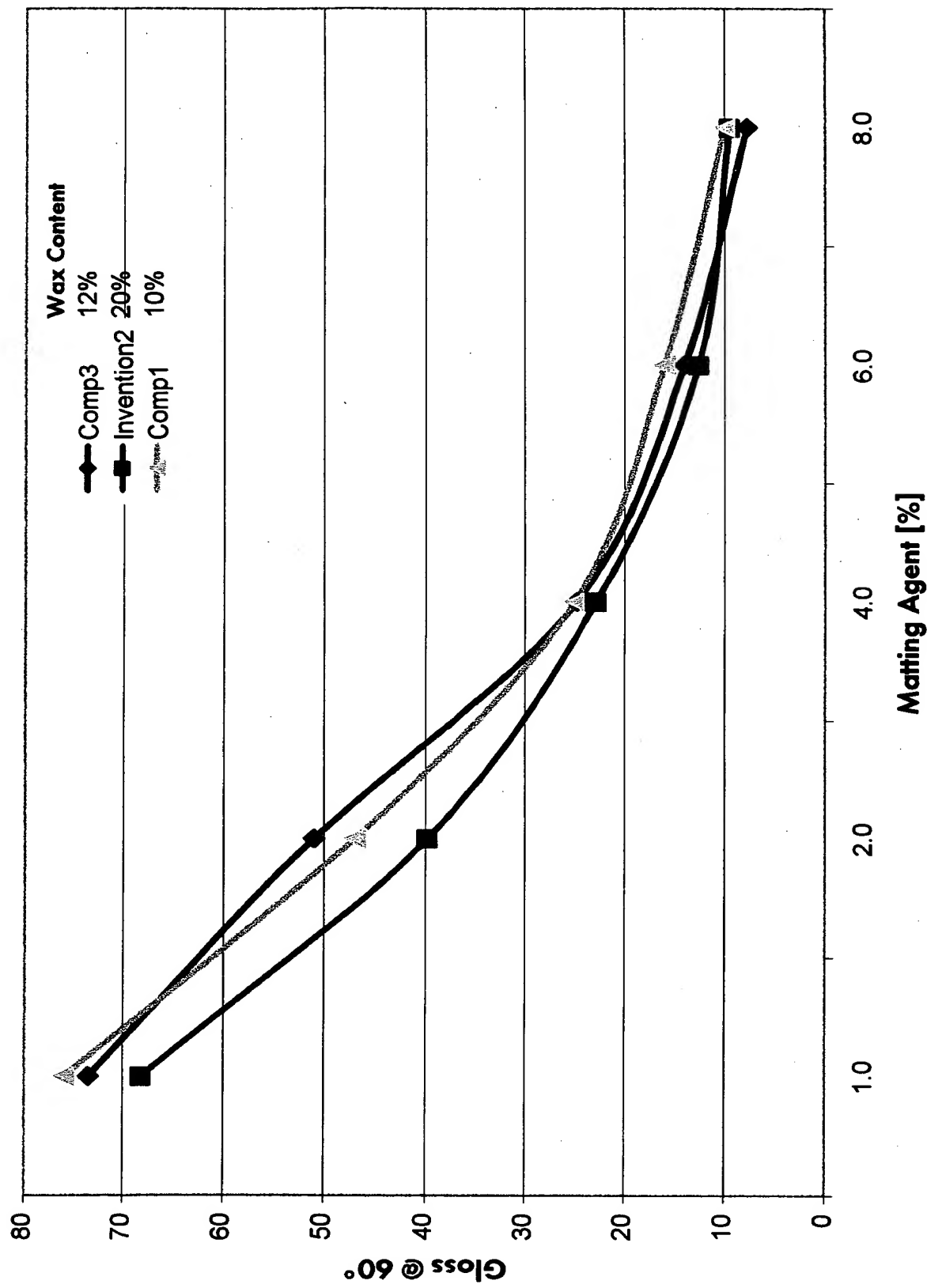


**Figure 1** Influence of Particle Size on Matting Efficiency in Ebecryl 270 (easy-to-matt)



**Figure 2**

Influence of Wax Content on Matting Efficiency in Ebecryl 270 (easy-to-matt)



**Comparison of different Matting Agents in Laromer PO 43F**  
**(20% O<sub>2</sub>, 160 W/cm<sup>2</sup>CK, 10m/min)**

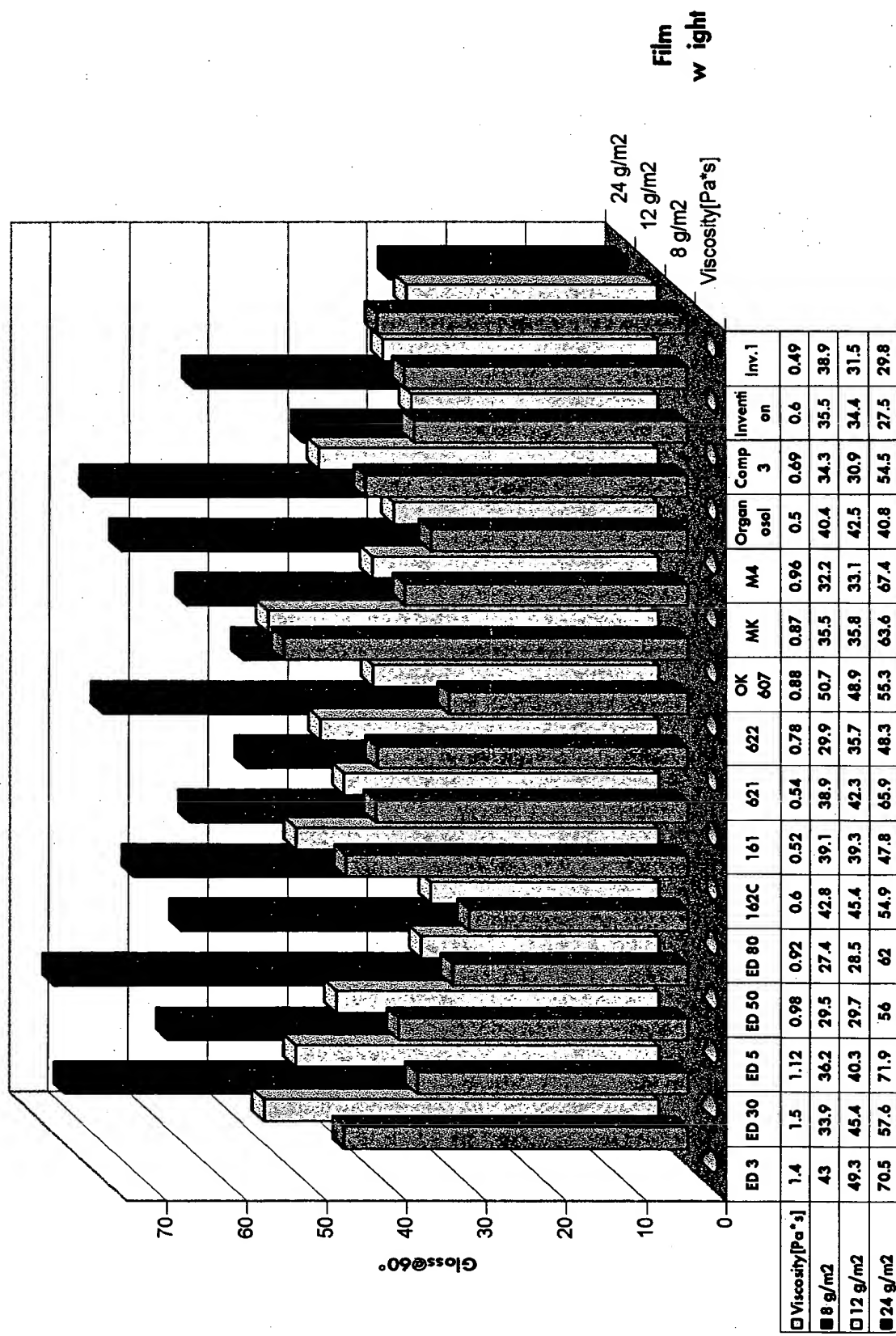
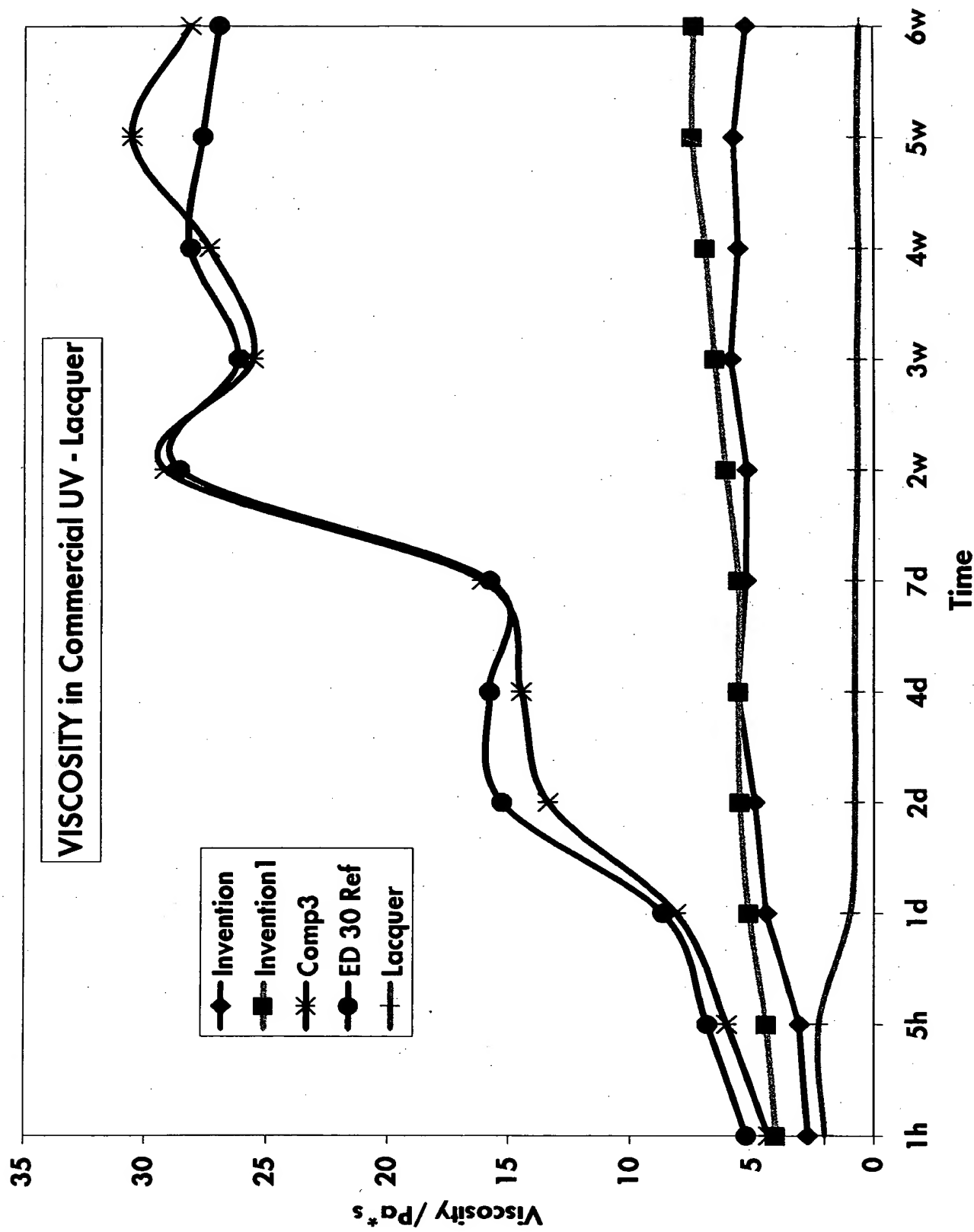
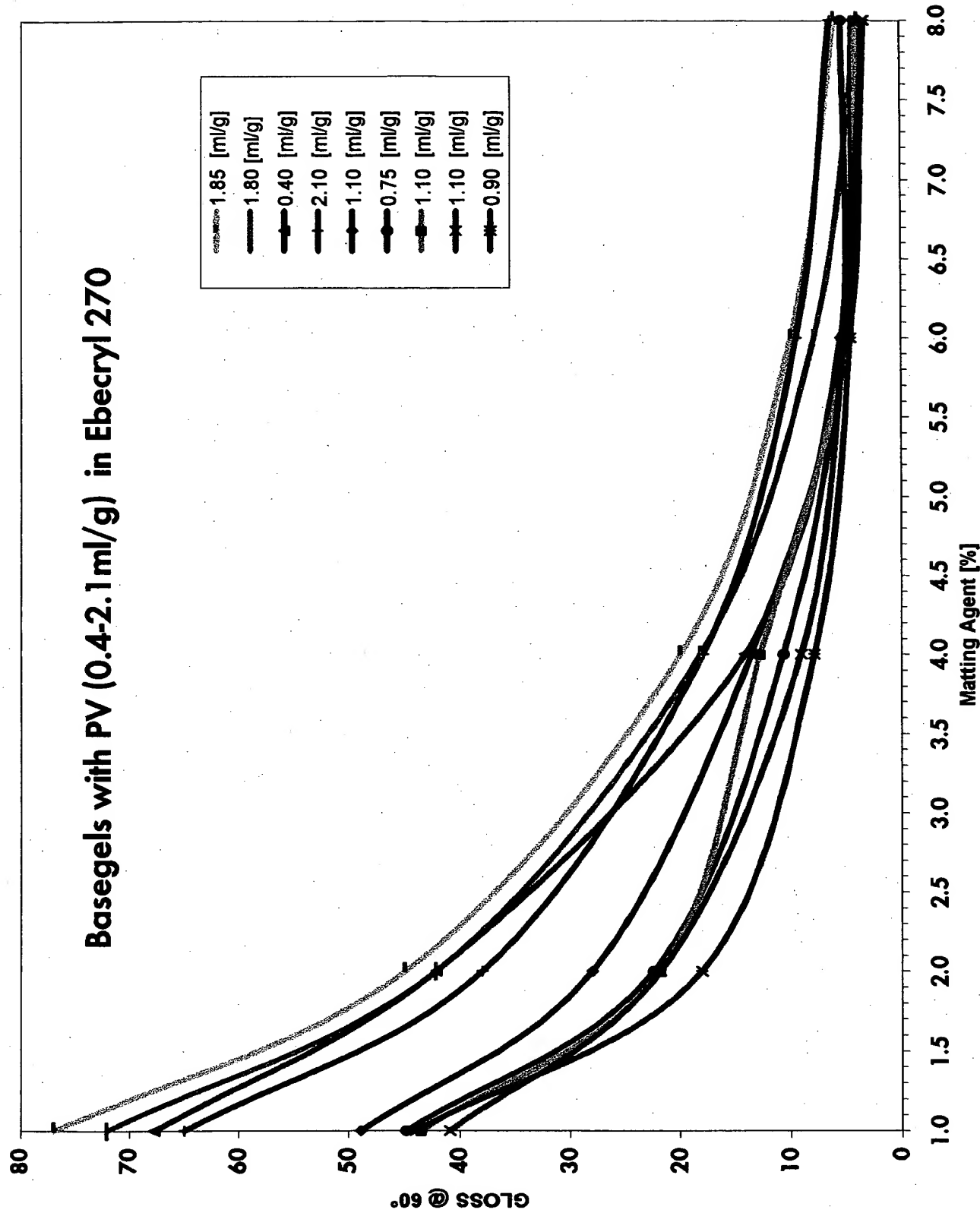


Figure 4. Comparison of Commercial UV-Lacquer



**Figure 5** Zeff vs. R.



**Figure 6**

**Invention: Matting Efficiency in an "Easy-to-matt" UV  
Lacquer  
based on Ebectryl 270**

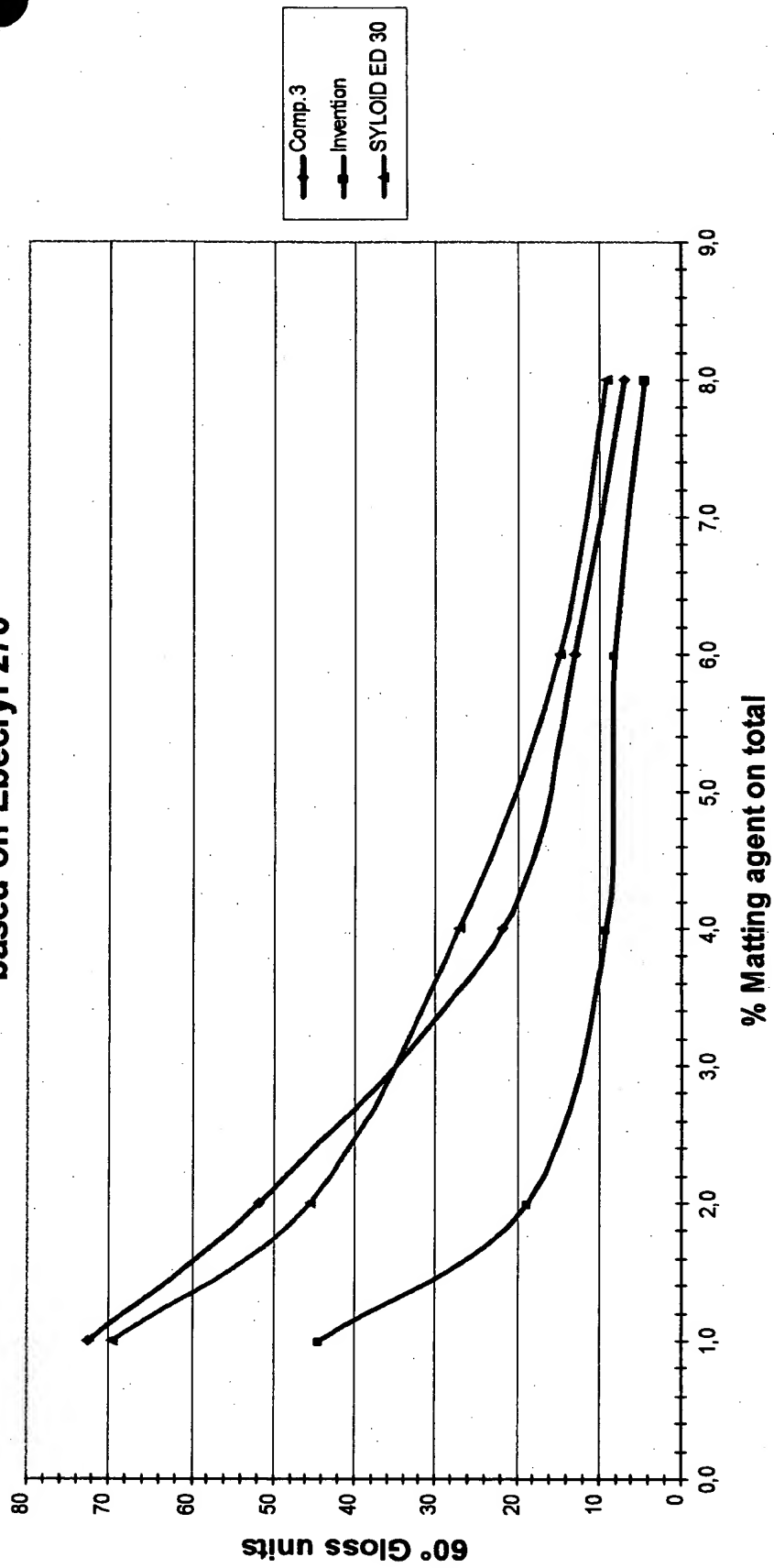


Figure 7

**Invention: Matting Efficiency in a "Difficult-to-matt"  
UV Lacquer  
based on Laromer PO83F**

